

Message

From: Huitric, Michele [Huitric.Michele@epa.gov]
Sent: 4/26/2018 12:33:50 AM
To: Chesnutt, John [Chesnutt.John@epa.gov]; LEE, LILY [LEE.LILY@EPA.GOV]; Fairbanks, Brianna [Fairbanks.Brianna@epa.gov]
CC: Lane, Jackie [Lane.Jackie@epa.gov]; Yogi, David [Yogi.David@epa.gov]; Harris-Bishop, Rusty [Harris-Bishop.Rusty@epa.gov]; Huitric, Michele [Huitric.Michele@epa.gov]
Subject: RE: COMMENT - revised draft responses to SF Curbed reporter
Attachments: SF Curbed press questions - EPA responses Draft V3 4-23-2018 Track Changes.docx; Parcel UC-2 RACR - excerpt re excavation of slope.pdf; Dean email 2004-7-20 - HPNS322 Draft Final.pdf; Rad Scanner Van Survey Rpt Sept 2002 09-156344.pdf

Hi all –

Looks good. I have made some minor tweaks to the attached, and included all relevant documents. If these edits look good to you then it is ready for John to share with Angeles. (lily – I decided was fine to include scan van report again)

Reporter has checked in on status of response, so would be great if we can respond tomorrow (4/26).

Thanks,
Michele

From: Chesnutt, John
Sent: Tuesday, April 24, 2018 1:43 PM
To: LEE, LILY <LEE.LILY@EPA.GOV>; Fairbanks, Brianna <Fairbanks.Brianna@epa.gov>
Cc: Huitric, Michele <Huitric.Michele@epa.gov>; Lane, Jackie <Lane.Jackie@epa.gov>; Yogi, David <Yogi.David@epa.gov>; Harris-Bishop, Rusty <Harris-Bishop.Rusty@epa.gov>
Subject: RE: COMMENT - revised draft responses to SF Curbed reporter

I am OK with this draft response. At the appropriate time, I would need to send this one to at least Angeles.

From: LEE, LILY
Sent: Monday, April 23, 2018 4:53 PM
To: Fairbanks, Brianna <Fairbanks.Brianna@epa.gov>
Cc: Huitric, Michele <Huitric.Michele@epa.gov>; Lane, Jackie <Lane.Jackie@epa.gov>; Yogi, David <Yogi.David@epa.gov>; Chesnutt, John <Chesnutt.John@epa.gov>; Harris-Bishop, Rusty <Harris-Bishop.Rusty@epa.gov>
Subject: COMMENT - revised draft responses to SF Curbed reporter

Dear Brianna,

Attached is a revised draft of responses to SF Curbed reporter. Please give legal review. Thanks!

- Lily